

Electric adjusting device for a front seat of a motor vehicle

Patent Number: US6460934

Publication date: 2002-10-08

Inventor(s): LANGER JOCHEN [DE]; MALY PETER [DE]; RAUSCHER FRANK [DE]

Applicant(s): DAIMLER CHRYSLER AG [DE]

Requested Patent: DE1993918 u 3

Application Number: US20000633181 20000804

Priority Number(s): DE19991039183 19990820

IPC Classification: A47C1/02

EC Classification: B60N2/02B2

Equivalents: EP1078807, A3, JP2001080393, JP3492605B2

Abstract

An electric adjusting device for a front seat of a motor vehicle, with which the front seat can be displaced at least in the longitudinal direction by means of an electric motor is provided. In the present invention, a forwards displacement of the front seat is requested by folding the seat back forwards (entry assistance). According to the invention, a changeover switch which is coupled to the release lever is provided. The changeover switch having to be actuated at the same time as the seat back is folded forwards, if it is intended for the seat to be displaced by means of an electric motor in order to facilitate entry.

Data supplied from the esp@cenet database - I2